Claims

What is claimed is:

- 1. An audio/visual entertainment system, comprising:
- a) a digital storage medium (12) that stores digital data;
- b) a movie mask file (14) that stores both location masking data (11) and A/V masking data (13);
- c) a display device (20); and
- d) a computing device (16), coupled to the display device, having:
- 1) a player system that operates to combine the digital data and the A/V masking data before being displayed on the display device; and
 - 2) a library that holds the A/V masking data before being used by the player system.
- 2. The audio/visual entertainment system of claim 1, wherein the computing device is a computer.
- 3. The audio/visual entertainment system of claim 2, wherein the library holds the location data that is to be accessed by the computing device before the A/V masking data is to be used by the player system.
- 4. A method of playing and audio/visual production, comprising:
- a) providing a digital storage medium (12) that stores digital data;
- b) providing a movie mask file (14) that stores both location masking data (11) and A/V masking data (13);

- c) providing a display device (20);
- d) providing a computing device (16), coupled to the display device, having:
- 1) a player system that operates to combine the digital data and the A/V masking data before being displayed on the display device; and
- 2) a library that holds the A/V masking data before being used by the player system; ande) displaying a concurrent output of the digital data and the A/V masking data on the display device.
- 5. The method of claim 4, further comprising the step of determining (36) if the A/V masking data matches the digital data before being combined in the player system.
- 6. The method of claim 5, further comprising the step of playing (38) the digital data without the A/V masking data if there is no A/V masking data or the A/V masking data does not match.
- 7. The method of claim 6, further comprising the step of playing (42) digital data after all information is loaded into a library with the digital data and the masking data.
- 8. The method of claim 7, further comprising going to a next displayable frame (44) of digital data and decompressing associated data therefrom.
- 9. The method of claim 8, further comprising determining (48) whether there are modifications needed for a next frame by reading location masking data in the library.

- 10. The method of claim 9, further comprising accessing (50) the library for all masking data for the next frame.
- 11. The method of claim 10, further comprising combining (52) the digital data and masking data at the player.
- 12. The method of claim 11, further comprising outputting the digital data and masking data on the display device.
- 13. The method of claim 12, further comprising the step of determining (54) if the next frame is a last frame of the digital data and sequencing to a new next frame or ending play.
- 14. An audio/visual entertainment system, comprising:
- a) digital storage means (12) for storing digital data;
- b) mask storage means (14) for storing both location masking data and A/V masking data;
- c) a display means (20), for displaying a combination of the digital data and the A/V masking data; and
- d) a computing means (16), coupled to the display device, having:
- 1) playing means for controlling the combination of the digital data and the A/V masking data before being displayed on the display device; and
- 2) library means for holding the A/V masking data and the locations masking data before being used by the player system.

- 15. The device of claim 14, wherein the computing means is a computer.
- 16. A modifiable DVD display system, comprising:
- a) a DVD, containing original movie data;
- b) a movie mask file, containing movie mask data that is used to modify the original movie data; and
- c) playing means for playing the original DVD data while overlaying the movie mask data.
- 17. The system of claim 16, further comprising a computer, used to play the original movie data from the DVD and to add the movie mask data to selected frames of the original movie.
- 18. The system of claim 17, further comprising a player software program, loaded on the computer, used to combine the original movie data with the movie mask data.
- 19. The system of claim 18, further comprising a display device that is used to display a resulting movie after combining the original movie data and the movie mask data.
- 20. The system of claim 19, further comprising a software library program, that holds movie mask data which needs to be placed on a specific frame of the original movie data.

ABSTRACT OF THE INVENTION

An audiovisual control and playback system. Specifically, there is a system that allows for an original audiovisual data file to be modified by a third party movie producer by creating masking data files to create a new modified data file for viewing. A modifiable DVD display

system, comprises a DVD, containing original movie data. A movie mask file, containing movie mask data that is used to modify the original movie data. There is also a playing means for playing the original DVD data while overlaying the movie mask data. A computer is used to play the original movie data from the DVD and to add the movie mask data to selected frames of the original movie. A player software program is loaded on the computer and is used to combine the original movie data with the movie mask data. A display device is used to display a resulting movie after combining the original movie data and the movie mask data. A software library program holds movie mask data which needs to be placed on a specific frame of the original movie data.